	zero velocity	zero acceleration	Describe Motion:
			object standing still in front of
d	V	a	reference point
t	t	t	_
			Real Life Example:
A	S	D	F
		zero acceleration	Describe Motion:
d	v	a t	constant speed in the positive direction, moving away from reference point
			Real Life Example:
G	н Н	D	1
			Describe Motion:
d	v	at	speeding up in the positive direction, moving away from ref. point
L	_ I	I	Real Life Example:
K	M	Z	X
	_	_	Describe Motion:
d	v	a t	slowing down in the positive direction, moving away from reference point
			Real Life Example:
С	V	В	L
			Describe Motion:
d	v	a t	speeding up in the negative direction, moving away from reference point
			Real Life Example:
Q	W	В	E

	1		1
d	v t	at	Describe Motion: slowing down in the negative direction, moving away from ref. point Real Life Example:
T	Y	Z	P
d	vt	zero acceleration t	Describe Motion: constant speed in the negative direction, moving away from ref. point Real Life Example:
I	0	D	Δ
d	v t	zero acceleration t	Describe Motion: constant speed in the negative direction, moving towards reference point Real Life Example:
Φ	0	D	Γ
d	v	a zero acceleration	Describe Motion: constant speed in positive direction, moving towards reference point Real Life Example:
Λ	H	D	Θ
$\frac{\mathrm{d}}{\mathrm{t}}$	Y	a t	Describe Motion: slowing down in the negative direction, moving towards reference point Real Life Example:
L 1	1		<u> </u>

d t	v t	no acceleration t	Describe Motion: constant speed in + direction, starting behind ref. point & moving past it Real Life Example:
d t	v t	no acceleration t	Describe Motion: constant speed in - direction, starting in front of ref. point & moving past it Real Life Example:
d T	v	a t	Describe Motion: slowing down in positive direction, moving towards reference point Real Life Example:
d t	v t	at	Describe Motion: speeding up in negative direction, moving towards reference point Real Life Example:
α	v t	a t	Describe Motion: speeding up in the positive direction, moving towards the reference point Real Life Example:

